

INFN2018: *Posters*

1. S. Amaducci (LNS): *Measurement of $^{235}\text{U}(n,f)$ cross section between 10 and 30 keV*
2. E. Bellinzona (TIFPA): *Radiological impact of mixed fields from target fragments in proton treatment plans*
3. J.I. Bellone (LNS): *Descrizione teorica delle reazioni nucleari di scambio di carica fra ioni pesanti*
4. S. Burrello (LNS): *Description of the $^{11}\text{Li}(p,t)^9\text{Li}$ transfer reaction within a three-body model*
5. G. Comitini (CT): *QCD analitica nell'infrarosso da principi primi: uno sviluppo perturbativo massivo*
6. S. Fucini (PI): *Coherent Deeply Virtual Scattering off ^4He*
7. A. Gnech (GSSI): *Theoretical calculation of $p\text{-}{}^6\text{Li}$ capture reaction*
8. B. Gnoffo (CT): *IMFs production in the reactions $^{78,86}\text{Kr} + {}^{40,48}\text{Ca}$ at 10 AMeV*
9. K. Garg (CT): *Energy and multiplicity dependence of hadronic resonance production with ALICE at the LHC*
10. D. Lanteri (CT): *Deconfinement Transition Effects on Cosmological Parameters and Primordial Gravitational Wave Spectrum*
11. L. Micheletti (TO): *Quarkonium production in $p\text{-Pb}$ collisions with the ALICE experiment*
12. V. Minissale (LNS): *Hadronization of heavy hadrons via coalescence plus fragmentation in ultra-relativistic collisions*
13. M. Motta (TO): *Net Baryon Charge Fluctuations in PNJL model with 2+1 flavours*
14. E. Naselli (LNS): *Multidiagnostics setups for Magnetoplasmas devoted to Astrophysics and Nuclear Astrophysics Research*

- 15.** A. Pulcini (NA): *Gamma rays as probe of fission and quasi-fission dynamics in the reaction $^{32}\text{S} + ^{197}\text{Au}$ near the Coulomb barrier*
- 16.** L. Re (CT): *Characterization of three GEM chambers for the SBS front tracker at JLAB Hall*
- 17.** N. Sattary Nikkhoo(GE): *Gravitational and Compton form factors at GPDs*
- 18.** O. Sgouros (LNS): *Study of the reaction $^7\text{Be} + ^{28}\text{Si}$ at near barrier energies*
- 19.** V. Soukeras (LNS): *A global study of the $^6\text{Li} + p$ system in inverse kinematics with the MAGNEX spectrometer*
- 20.** A. Spatafora (LNS): *Studio dello scattering elastico $^{20}\text{Ne} + ^{76}\text{Ge}$ a 306 MeV nel contesto del progetto NUMEN*
- 21.** R.Stiele (TO): *The chiral and deconfinement phase transition at finite temperature and density*